



STRUCTURE and MOVEMENT



What's in there anyway? Little wheels?
Why is one dog graceful and another one clumsy?
What's a fiddle front and why should you care?
Will that puppy grow out of those cow hocks?
Why DOES that dog walk sideways all the time?
And why do injuries always seem to happen on the front end?

Structure affects movement,
movement affects everything your dog does every day,
and sports you want to play with her.

Structure affects
how much muscle she'll build,
how fast she'll be,
what tight turns she'll be able to make,
and her risk of injury.

Come join us on a journey into how our dogs are built
with
Susan Finlay Ailsby.

Sue is a retired obedience and conformation judge. She has been "in dogs" for 54 years, having owned and trained Chihuahuas, Miniature Pinschers, Miniature Longhaired Dachshunds, Australian Cattle Dogs, Miniature Schnauzers, Giant Schnauzers, and Portuguese Water Dogs. She has trained for virtually every legitimate dog sport including sled racing, schutzhund, hunting, tracking, scent hurdle and flyball, carting, packing, agility, water trials and herding, rally, conformation, obedience, and nosework. Sue is an internationally known speaker on the subject of humane training for dogs and llamas and has been fundamental in introducing clicker training to Canada.